

IN THE CLAIMS:

Kindly replace the claims of record with the following full set of claims:

1. (Currently amended) A WebDVD player, comprising:

a local database including at least a plurality of universal resource locators (URLs) associated with corresponding ones of a plurality of websites associated with corresponding ones of a plurality of content providers, a plurality of expected title identifications associated with corresponding ones of said plurality of content providers, and a list of methods for an indication of a method for deriving a title identification for each of said content providers, said method methods consisting of at least one of a read operation and an algorithmic operation, and a location defining a pre-selected location containing information upon which indicated method operates;

means for deriving [[a]] said title identification (Title_ID TitleJD) of a legacy DVD disc, the Title_ID TitleJD being a unique identifier of a title of the legacy DVD disc, wherein the Title_ID TitleJD is derived in accordance with one of said methods specified in the database; and

means for linking the disc to a related web site based on the derived Title_ID TitleJD.
2. (Cancelled).
3. (Currently amended) The player of claim 1, further comprising means for determining whether the derived Title_ID TitleJD matches an expected title identification value indicated in the database that is associated with the specified method.
4. (Currently amended) The player of claim 1, further comprising means for retrieving a universal resource locator (URL) in the database that is associated with the expected title identification value if the derived Title_ID TitleJD matches the expected title identification value.

5. (Currently amended) The player of claim 1, wherein said method of deriving the Title_ID TitleJD comprises reading a unique identifier from [[a]] the pre-selected location of the disc.

6. (Original) The player of claim 5, wherein the pre-selected location is a burst cutting area (BCA).

7. (Original) The player of claim 5, wherein the pre-selected location is a private data sector.

8. (Currently amended) The player of claim 1, wherein said method of deriving the Title_ID TitleJD comprises reading a Volume Set ID in a Universal Disc Format (UDF) file system of the disc.

9. (Currently amended) The player of claim 1, wherein said method of deriving the Title_ID TitleJD comprises reading selected data available on the disc.

10. (Currently amended) The player of claim 1, further comprising:
means for retrieving a provider unique identification (PVR_ID PVRJD) from the disc;
wherein the Title_ID TitleJD is derived based on the retrieved PVR_ID PVRJD of the disc.

11. (Currently amended) The player of claim 10, further comprising:
means for determining whether the retrieved PVR_ID PVRJD matches a corresponding URL in the list; and
means for searching through the title identifications in the table that are associated with the corresponding URL for finding a matching Title_ID TitleJD.

12. (Cancelled)

13. (Currently amended) The player of claim [[12]] 11, wherein if the derived Title_ID TitleJD fails to match any expected title identification in the table, the linking means links the disc to a general web site of a content provider using the corresponding URL.

14. (Currently amended) The player of claim [[12]] 11, further comprising:
means for accessing a source web site, if the derived Title_ID TitleJD does not match any expected title identification in the table, the source web site containing a database which includes a list of universal resource locator (URL) links to related web sites and their associated PVR_ID PVRJD and Title_ID TitleJD;
means for searching a corresponding URL in the source web site database based on the retrieved PVR_ID PVRJD and derived Title_ID TitleJD; and
means for linking the disc to a related web site using the corresponding matching URL.

15. -20 (Cancelled)

21. (Currently amended) A method for linking a legacy DVD disc to a related web site, the method comprising the steps of:
populating a local database to include at least a plurality of universal resource locators (URLs) associated with corresponding ones of a plurality of websites associated with corresponding ones of a plurality of content providers, a plurality of expected title identifications associated with corresponding ones of said plurality of content providers and a list-of-methods-an indication of a method for deriving a title identification for each of said content providers, said method methods consisting of at least one of a read operation and an algorithmic operation and a location defining a pre-selected location containing information upon which said indicated method operates;

deriving a title identification (Title_ID TitleJD) of the disc, the Title_ID TitleJD being a unique identifier of a title of the disc, wherein the Title_ID TitleJD is derived in accordance with one of said methods specified in the database; and

linking the disc to a related web site based on the derived Title_ID TitleJD.

22. (Cancelled) .

23. (Currently amended) The method of claim 21, further comprising the step of determining whether the derived Title_ID TitleJD matches an expected title identification value indicated in the database that is associated with the specified method.

24. (Currently amended) The method of claim 21, further comprising the step of retrieving a universal resource locator (URL) in the database that is associated with the expected title identification value if the derived Title_ID TitleJD matches the expected title identification value.

25. (Currently amended) The method of claim 21, wherein said method of deriving the Title_ID TitleJD comprises reading a unique identifier from [[a]] the pre-selected location of the disc.

26. (Original) The method of claim 25, wherein the pre-selected location is a burst cutting area (BCA).

27. (Original) The method of claim 25, wherein the pre-selected location is a private data sector.

28. (Currently amended) The method of claim 21, wherein said method of deriving the Title_ID TitleJD comprises reading a Volume Set ID in a Universal Disc File (UDF) file system of the disc.

29. (Currently amended) The method of claim 21, wherein said method of deriving the Title_ID TitleJD comprises reading selected data available on the disc.

30. (Currently amended) The method of claim 29, further comprising the steps of: retrieving a provider unique identification (PVR_ID PVRJD) from the disc; wherein the Title_ID TitleJD is derived based on the retrieved PVR_ID PVRJD of the disc.

31. (Currently amended) The method of claim 30, further comprising the steps of: determining whether the retrieved PVR_ID PVRJD matches a corresponding URL in the list; and searching through the Title_ID TitleJD in the table that are associated with the corresponding URL for finding a matching Title_ID TitleJD.

32. (Cancelled)

33. (Currently amended) The method of claim [[32]] 31, further comprising the steps of: accessing a source web site, if the derived Title_ID TitleJD does not match any expected title identification in the table, the source web site containing a database which includes a list of universal resource locator (URL) links to related web sites and their associated PVR_ID PVRJD and Title_ID TitleJD; searching a corresponding URL in the database based on the retrieved PVR_ID PVRJD and derived Title_ID TitleJD, and linking the disc to a related web site using the corresponding matching URL.

34. -37. (Cancelled)

38. (Original) The player of claim 14, further comprising means for periodically updating the database and the table stored by the storing means with information from the source web site.

39. (Original) The player of claim 14, further comprising means for caching an

address of a website address each time the web site is accessed.

40. (Original) The player of claim 14, further comprising means for allowing a user to manually update the database and the table stored by the storing means with new information.